December   Document   Date   Mark   1			ATI	- 12		T	Laste 1		Jan -	
Patent and Trademark Office   Mar   0 3 2004   Page   1   of   2				4		Atty.	M#		Client Ref.	1.3
Date   March   Applicant   Collaboration   Collaboration   Applicant   Collaboration   Colla			1	3		DKI. No.			<b>.</b>	
Date   March 3   2004   Page   1   of   2   Examiner: Unassigned   Group Art Unit: Unassigned   Class   Clas	Patent ar	nd Tra	edemark Office MAR 0	3 2004						
Applicant: Karl JOHNSON, et al.   Appl			Ta.	Œ/						
Applicant: Karl JOHNSON, et al.   Appl			TRAC	EMARK			0306363	SLB-3001		
Application	INFORMA	TION				Applican	t: Karl JOHNSON	l, et al.		
Date: March 3, 2004  Page 1 of 2  Examiner: Unassigned Group Art Unit: Unassigned Sexaminer's Document Number  Date MM/YYYY (Family Name of First Inventor)  Page 1 10/1986 Gross  Ramun et al.  CR 4,686,767 08/1987 Ramun et al.  CR 4,697,921 02/1990 Ramun  FR 5,187,868 02/1993 Hall  HR 5,926,958 07/1999 Ramun  HR 5,926,958 07/1999 Ramun  RR 4,598,15 12/1985 LaBounty  RR 4,558,515 12/1985 LaBounty  RR 5,127,567 07/1992 LaBounty et al.  RR 6,6111 05/2000 LaBounty et al.  OR 6,119,970 09/2000 LaBounty et al.  RR 4,519,135 05/1985 LaBounty  RR 4,69,187 06/1987 LaBounty et al.  RR 4,519,135 05/1985 LaBounty  RR 4,69,187 06/1987 LaBounty et al.  RR 4,591,135 05/1985 LaBounty  RR 4,69,187 06/1987 LaBounty et al.  RR 4,519,135 05/1985 LaBounty  RR 4,69,187 06/1987 LaBounty et al.  RR 4,598,8493 06/1987 LaBounty et al.  RR 4,598,879 09/1991 LaBounty et al.  RR 4,598,879 09/1991 LaBounty et al.  RR 4,69,187 06/1987 Pardoe  RR 4,69,187 06/1987 Pardoe  RR 4,69,187 06/1987 Pardoe  RR 4,596,378 10/1991 LaBounty et al.  RR 5,060,378 10/1991 LaBounty et al.  RR 5,166,683 09/1992 LaBounty et al.  RR 5,166,683 09/1993 Samun et al.  RR 5,166,683 09/1991 LaBounty et al.  RR 5,166,683 09/1993 Berto  RR 5,166,683 09/1993 Berto  RR 5,166,683 09/1991 LaBounty et al.  RR 5,166,683 09/1992 Morikawa et al.  RR 5,166,683 09/1993 Smith  RR 5,067,037,183 03/1993 Permberton  RR 6,061,571,993 03/1993 Morikawa et al.  RR 6,071,993 Norikawa et al.										
Date   March 3, 2004						Appln. N	o.: 10/697,554			
Date   March 3, 2004						Filing Da	ite: October 31, 20	003		
Document   Date   Name   Name   Class   Sub   Class   Class	Date: March	3. 20	004 Page	1 of	2	Examine	er: Unassigned	Group	Art Unit:	Unassigned
Document Number   Name   Class   Sub   Filip   Class   Class	US PATEN	IT DO	CUMENTS		aritaa ee aritaa		ကြောက်သော ကြောက်သောကျို့သည်။ ကြို့သီး လူ သိုက်လို့ဆုံး ကျွန်းကောလာသိ	70 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Number			5	01						
MAR 4,616,417 10/1986 Gross  BR 4,670,983 06/1987 Ramun et al.  CR 4,686,767 08/1987 Ramun et al.  DR 4,776,093 10/1988 Gross  ER 4,897,921 02/1990 Ramun  FR 5,187,868 02/1993 Hall  GR 5,894,666 04/1999 Hrusch  HR 5,926,958 07/1999 Ramun  IR 5,992,023 11/1999 Saderberg et al.  JR 6,202,308 03/2001 Ramun  KR 4,558,515 12/1985 LaBounty  LR 4,771,540 09/1988 LaBounty  MR 5,127,567 07/1992 LaBounty et al.  NR 6,061,911 05/2000 LaBounty et al.  OR 6,119,970 09/2000 LaBounty et al.  PR Re 35,432 01/1997 LaBounty et al.  QR 4,403,431 09/1983 Ramun et al.  RR 4,519,135 05/1985 LaBounty  SR 4,543,719 10/1985 Pardoe  UR 4,838,493 06/1987 Pardoe  UR 4,838,493 06/1987 Pardoe  WR 5,044,569 09/1991 LaBounty et al.  XR 5,060,378 10/1997 LaBounty et al.  XR 5,060,378 10/1997 LaBounty et al.  ZR 5,146,683 09/1992 LaBounty et al.  ZR 5,146,683 09/1992 Morikawa et al.  AAR 5,183,216 02/1993 Wack  BBR 5,197,193 03/1993 Kunzman et al.  CCR5,224,268 07/1993 Kunzman et al.  EER 5,291,657 03/1994 Morikawa et al.		]	}	MM/YYYY	(Family Name	of First In	ventor)		Class	Date
BR   4,670,983   06/1987   Ramun et al.					<u> </u>				-	(if appropriate
CR         4,686,767         08/1987         Ramun et al.           DR         4,776,093         10/1988         Gross           ER         4,897,921         02/1990         Ramun           FR         5,187,868         02/1993         Hall           GR         5,894,666         04/1999         Hrusch           HR         5,926,958         07/1999         Ramun           IR         5,992,023         11/1999         Sederberg et al.           JR         6,202,308         03/2001         Ramun           KR         4,558,515         12/1985         LaBounty           LR         4,771,540         09/1988         LaBounty et al.           MR         5,127,567         07/1992         LaBounty et al.           MR         6,061,911         05/2000         LaBounty et al.           OR         6,119,970         09/2000         LaBounty et al.           PR         Re. 35,432         01/1997         LaBounty et al.           QR         4,403,431         09/1983         Ramun et al.           RR         4,519,135         05/1985         LaBounty           RR         4,543,719         10/1985         Pardoe           UR	m	AR	4,616,417	<del> </del>	Gross			ļ <u></u> -	<del> </del>	
DR 4,776,093 10/1988 Gross  ER 4,897,921 02/1990 Ramun  FR 5,187,868 02/1993 Hall  GR 5,894,666 04/1999 Ramun  IR 5,926,958 07/1999 Ramun  IR 5,992,023 11/1999 Sederberg et al.  JR 6,202,308 03/2001 Ramun  KR 4,558,515 12/1985 LaBounty  LR 4,771,540 09/1988 LaBounty  MR 5,127,567 07/1992 LaBounty et al.  NR 6,061,911 05/2000 LaBounty et al.  OR 6,119,970 09/2000 LaBounty et al.  OR 8,119,970 09/1983 Ramun et al.  QR 4,403,431 09/1983 Ramun et al.  RR 4,519,135 05/1985 LaBounty  SR 4,543,719 10/1985 Pardoe  TR 4,669,187 06/1987 Pardoe  UR 4,838,493 06/1989 LaBounty  VR 4,951,886 08/1990 Berto  WR 5,044,569 09/1991 LaBounty et al.  XR 5,060,378 10/1991 LaBounty et al.  XR 5,060,378 30/1993 Wack  BBR 5,197,193 03/1993 Wack  BBR 5,197,193 03/1993 Wack  BBR 5,197,193 03/1993 Kunzman et al.  DDR 5,224,268 07/1993 Pemberton  DDR 5,220,1551 07/1993 Kunzman et al.	<u> </u>	BR	4,670,983	06/1987	Ramun et al.			<del> </del>	ļ	
ER 4,897,921 02/1990 Ramun  FR 5,187,868 02/1993 Hall  GR 5,894,666 04/1999 Hrusch  HR 5,926,958 07/1999 Ramun  IR 5,992,023 11/1999 Sederberg et al.  JR 6,202,308 03/2001 Ramun  KR 4,558,515 12/1985 LaBounty  LR 4,771,540 09/1988 LaBounty  MR 5,127,567 07/1992 LaBounty et al.  OR 6,119,970 09/2000 LaBounty et al.  OR 6,119,970 09/2000 LaBounty et al.  PR Re 35,432 01/1997 LaBounty et al.  OR 4,403,431 09/1983 Ramun et al.  RR 4,519,135 05/1985 LaBounty  TR 4,669,187 06/1987 Pardoe  UR 4,838,493 06/1989 LaBounty  VR 4,951,886 08/1990 Berto  UR 4,838,493 06/1989 LaBounty et al.  YR 5,044,569 09/1991 LaBounty et al.  YR 5,060,378 10/1991 LaBounty et al.  YR 5,062,227 11/1991 De Gier et al.  YR 5,062,227 11/1991 De Gier et al.  YR 5,062,378 30/1993 Wack  BBR 5,197,193 03/1993 Smith  CCR 5,224,268 07/1993 Pemberton  DDR 5,230,151 07/1993 Kunzman et al.  EER 5,291,657 03/1994 Morikawa et al.				·	Ramun et al.			<del> </del>	-	
FR 5,187,868 02/1993 Hall GR 5,894,666 04/1999 Hrusch HR 5,926,958 07/1999 Ramun IR 5,992,023 11/1999 Sederberg et al. JR 6,202,308 03/2001 Ramun KR 4,558,515 12/1985 LaBounty LR 4,771,540 09/1988 LaBounty MR 5,127,567 07/1992 LaBounty et al. NR 6,061,911 05/2000 LaBounty et al. OR 6,119,970 09/2000 LaBounty et al. PR Re 35,432 01/1997 LaBounty et al. OR 4,403,431 09/1983 Ramun et al. RR 4,519,135 05/1985 LaBounty SR 4,543,719 10/1985 Pardoe TR 4,669,187 06/1987 Pardoe UR 4,838,493 06/1987 Pardoe UR 4,838,493 06/1989 LaBounty et al. XR 5,060,378 10/1991 LaBounty et al. XR 5,060,378 10/1991 LaBounty et al. XR 5,060,378 10/1991 LaBounty et al. XR 5,060,227 11/1991 De Gier et al. XR 5,183,216 02/1993 Wack BBR 5,197,193 03/1994 Morikawa et al. DDR 5,224,268 07/1993 Runzan et al. DDR 5,220,151 07/1993 Kunzan et al.		DR	4,776,093	10/1988				ļ	<del>                                     </del>	
GR 5,894,666 04/1999 Hrusch  HR 5,926,958 07/1999 Ramun  IR 5,992,023 11/1999 Sederberg et al.  JR 6,202,308 03/2001 Ramun  KR 4,558,515 12/1985 LaBounty  LR 4,771,540 09/1988 LaBounty  MR 5,127,567 07/1992 LaBounty et al.  NR 6,061,911 05/2000 LaBounty et al.  OR 6,119,970 09/2000 LaBounty et al.  PR Re 35,432 01/1997 LaBounty et al.  QR 4,403,431 09/1983 Ramun et al.  RR 4,519,135 05/1985 LaBounty  SR 4,543,719 10/1985 Pardoe  TR 4,669,187 06/1987 Pardoe  UR 4,838,493 06/1989 LaBounty  VR 4,951,886 08/1990 Berto  WR 5,044,569 09/1991 LaBounty et al.  XR 5,060,378 10/1991 LaBounty et al.  YR 5,062,227 11/1991 De Gier et al.  XR 5,183,216 02/1993 Wack  BBR 5,197,193 03/1994 Morikawa et al.  EER 5,291,657 03/1994 Morikawa et al.				<del> </del>	Ramun			-		
HR   5,926,958   07/1999   Ramun		1		·	<del>                                     </del>			-	<del> </del>	<del>- </del>
IR 5,992,023		GR	5,894,666					<del> </del>	<del></del>	
JR 6,202,308   03/2001   Ramun		HR	5,926,958	1				-	<del> </del>	<del></del>
KR			1			al		<del> </del>	<del></del>	
LR       4,771,540       09/1988       LaBounty         MR       5,127,567       07/1992       LaBounty et al.         NR       6,061,911       05/2000       LaBounty et al.         OR       6,119,970       09/2000       LaBounty et al.         PR       Re. 35,432       01/1997       LaBounty et al.         QR       4,403,431       09/1983       Ramun et al.         RR       4,519,135       05/1985       LaBounty         SR       4,543,719       10/1985       Pardoe         TR       4,669,187       06/1987       Pardoe         UR       4,838,493       06/1989       LaBounty         VR       4,951,886       08/1990       Berto         WR       5,044,569       09/1991       LaBounty et al.         VR       5,060,378       10/1991       LaBounty et al.         YR       5,062,227       11/1991       De Gier et al.         ZR       5,146,683       09/1992       Morikawa et al.         AAR 5,183,216       02/1993       Wack         BBR 5,197,193       03/1993       Smith         CCR 5,224,268       07/1993       Pemberton         DDR 5,230,151       07/1993				<del>                                     </del>	1			<del> </del>		<del> </del>
MR       5,127,567       07/1992       LaBounty et al.         NR       6,061,911       05/2000       LaBounty et al.         OR       6,119,970       09/2000       LaBounty et al.         PR       Re. 35,432       01/1997       LaBounty et al.         QR       4,403,431       09/1983       Ramun et al.         RR       4,519,135       05/1985       LaBounty         SR       4,543,719       10/1985       Pardoe         TR       4,669,187       06/1987       Pardoe         UR       4,838,493       06/1989       LaBounty         VR       4,951,886       08/1990       Berto         WR       5,044,569       09/1991       LaBounty et al.         XR       5,060,378       10/1991       LaBounty et al.         YR       5,062,227       11/1991       De Gier et al.         YR       5,062,227       11/1991       De Gier et al.         AAR 5,183,216       02/1993       Wack         BBR 5,197,193       03/1993       Smith         CCR 5,224,268       07/1993       Pemberton         DDR 5,230,151       07/1993       Kunzman et al.         EER 5,291,657       03/1994       Morik		<del>                                     </del>		<del></del>				-	<b></b>	
NR       6,061,911       05/2000       LaBounty et al         OR       6,119,970       09/2000       LaBounty et al.         PR       Re. 35,432       01/1997       LaBounty et al.         QR       4,403,431       09/1983       Ramun et al.         RR       4,519,135       05/1985       LaBounty         SR       4,543,719       10/1985       Pardoe         TR       4,669,187       06/1987       Pardoe         UR       4,838,493       06/1989       LaBounty         VR       4,951,886       08/1990       Berto         WR       5,044,569       09/1991       LaBounty et al.         XR       5,060,378       10/1991       LaBounty et al.         YR       5,062,227       11/1991       De Gier et al.         YR       5,062,227       11/1991       De Gier et al.         AAR       5,146,683       09/1992       Morikawa et al.         AAR       5,183,216       02/1993       Wack         BBR       5,197,193       03/1993       Smith         CCR       5,224,268       07/1993       Pemberton         DDR       5,230,151       07/1993       Morikawa et al.				1				-		-
OR         6,119,970         09/2000         LaBounty et al.           PR         Re. 35,432         01/1997         LaBounty et al.           QR         4,403,431         09/1983         Ramun et al.           RR         4,519,135         05/1985         LaBounty           SR         4,543,719         10/1985         Pardoe           TR         4,669,187         06/1987         Pardoe           UR         4,838,493         06/1989         LaBounty           VR         4,951,886         08/1990         Berto           WR         5,044,569         09/1991         LaBounty et al.           XR         5,060,378         10/1991         LaBounty et al.           YR         5,062,227         11/1991         De Gier et al.           ZR         5,146,683         09/1992         Morikawa et al.           AAR         5,183,216         02/1993         Wack           BBR         5,197,193         03/1993         Smith           CCR         5,224,268         07/1993         Pemberton           DDR         5,230,151         07/1993         Kunzman et al.           EER         5,291,657         03/1994         Morikawa et al. <td></td> <td>+</td> <td><del></del></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		+	<del></del>	1						
PR         Re. 35,432         01/1997         LaBounty et al.           QR         4,403,431         09/1983         Ramun et al.           RR         4,519,135         05/1985         LaBounty           SR         4,543,719         10/1985         Pardoe           TR         4,669,187         06/1987         Pardoe           UR         4,838,493         06/1989         LaBounty           VR         4,951,886         08/1990         Berto           WR         5,044,569         09/1991         LaBounty et al.           XR         5,060,378         10/1991         LaBounty et al.           YR         5,062,227         11/1991         De Gier et al.           ZR         5,146,683         09/1992         Morikawa et al.           AAR 5,183,216         02/1993         Wack           BBR 5,197,193         03/1993         Smith           CCR 5,224,268         07/1993         Pemberton           DDR 5,230,151         07/1993         Kunzman et al.           EER 5,291,657         03/1994         Morikawa et al.				<del></del>				+	<del> </del>	-
QR       4,403,431       09/1983       Ramun et al.         RR       4,519,135       05/1985       LaBounty         SR       4,543,719       10/1985       Pardoe         TR       4,669,187       06/1987       Pardoe         UR       4,838,493       06/1989       LaBounty         VR       4,951,886       08/1990       Berto         WR       5,044,569       09/1991       LaBounty et al.         XR       5,060,378       10/1991       LaBounty et al.         YR       5,062,227       11/1991       De Gier et al.         ZR       5,146,683       09/1992       Morikawa et al.         AAR       5,183,216       02/1993       Wack         BBR       5,197,193       03/1993       Smith         CCR       5,224,268       07/1993       Pemberton         DDR       5,230,151       07/1993       Kunzman et al.         EER       5,291,657       03/1994       Morikawa et al.		<b>—</b>		<u> </u>						<del>- </del>
RR 4,519,135 05/1985 LaBounty  SR 4,543,719 10/1985 Pardoe  TR 4,669,187 06/1987 Pardoe  UR 4,838,493 06/1989 LaBounty  VR 4,951,886 08/1990 Berto  WR 5,044,569 09/1991 LaBounty et al.  XR 5,060,378 10/1991 LaBounty et al.  YR 5,062,227 11/1991 De Gier et al.  ZR 5,146,683 09/1992 Morikawa et al.  AAR 5,183,216 02/1993 Wack  BBR 5,197,193 03/1993 Smith  CCR 5,224,268 07/1993 Pemberton  DDR 5,230,151 07/1993 Kunzman et al.  EER 5,291,657 03/1994 Morikawa et al.				· · · · · · · · · · · · · · · · · · ·	<del></del>				-	
SR       4,543,719       10/1985       Pardoe         TR       4,669,187       06/1987       Pardoe         UR       4,838,493       06/1989       LaBounty         VR       4,951,886       08/1990       Berto         WR       5,044,569       09/1991       LaBounty et al.         XR       5,060,378       10/1991       LaBounty et al.         YR       5,062,227       11/1991       De Gier et al.         ZR       5,146,683       09/1992       Morikawa et al.         AAR       5,183,216       02/1993       Wack         BBR       5,197,193       03/1993       Smith         CCR       5,224,268       07/1993       Pemberton         DDR       5,230,151       07/1993       Kunzman et al.         EER       5,291,657       03/1994       Morikawa et al.	<del></del>				-1				-	+
TR       4,669,187       06/1987       Pardoe         UR       4,838,493       06/1989       LaBounty         VR       4,951,886       08/1990       Berto         WR       5,044,569       09/1991       LaBounty et al.         XR       5,060,378       10/1991       LaBounty et al.         YR       5,062,227       11/1991       De Gier et al.         ZR       5,146,683       09/1992       Morikawa et al.         AAR       5,183,216       02/1993       Wack         BBR       5,197,193       03/1993       Smith         CCR       5,224,268       07/1993       Pemberton         DDR       5,230,151       07/1993       Kunzman et al.         EER       5,291,657       03/1994       Morikawa et al.		7		<del></del>					<del> </del>	<del></del>
UR       4,838,493       06/1989       LaBounty         VR       4,951,886       08/1990       Berto         WR       5,044,569       09/1991       LaBounty et al.         XR       5,060,378       10/1991       LaBounty et al.         YR       5,062,227       11/1991       De Gier et al.         ZR       5,146,683       09/1992       Morikawa et al.         AAR       5,183,216       02/1993       Wack         BBR       5,197,193       03/1993       Smith         CCR       5,224,268       07/1993       Pemberton         DDR       5,230,151       07/1993       Kunzman et al.         EER       5,291,657       03/1994       Morikawa et al.		7	7		T				+	
VR       4,951,886       08/1990       Berto         WR       5,044,569       09/1991       LaBounty et al.         XR       5,060,378       10/1991       LaBounty et al.         YR       5,062,227       11/1991       De Gier et al.         ZR       5,146,683       09/1992       Morikawa et al.         AAR       5,183,216       02/1993       Wack         BBR       5,197,193       03/1993       Smith         CCR       5,224,268       07/1993       Pemberton         DDR       5,230,151       07/1993       Kunzman et al.         EER       5,291,657       03/1994       Morikawa et al.				<del></del>				+		
WR       5,044,569       09/1991       LaBounty et al.         XR       5,060,378       10/1991       LaBounty et al.         YR       5,062,227       11/1991       De Gier et al.         ZR       5,146,683       09/1992       Morikawa et al.         AAR       5,183,216       02/1993       Wack         BBR       5,197,193       03/1993       Smith         CCR       5,224,268       07/1993       Pemberton         DDR       5,230,151       07/1993       Kunzman et al.         EER       5,291,657       03/1994       Morikawa et al.		+						<del></del>	-	
XR       5,060,378       10/1991       LaBounty et al.         YR       5,062,227       11/1991       De Gier et al.         ZR       5,146,683       09/1992       Morikawa et al.         AAR       5,183,216       02/1993       Wack         BBR       5,197,193       03/1993       Smith         CCR       5,224,268       07/1993       Pemberton         DDR       5,230,151       07/1993       Kunzman et al.         EER       5,291,657       03/1994       Morikawa et al.		_			<del></del>			+	<del>                                     </del>	
YR       5,062,227       11/1991       De Gier et al.         ZR       5,146,683       09/1992       Morikawa et al.         AAR       5,183,216       02/1993       Wack         BBR       5,197,193       03/1993       Smith         CCR       5,224,268       07/1993       Pemberton         DDR       5,230,151       07/1993       Kunzman et al.         EER       5,291,657       03/1994       Morikawa et al.		+	<del> </del>							_
ZR       5,146,683       09/1992       Morikawa et al.         AAR       5,183,216       02/1993       Wack         BBR       5,197,193       03/1993       Smith         CCR       5,224,268       07/1993       Pemberton         DDR       5,230,151       07/1993       Kunzman et al.         EER       5,291,657       03/1994       Morikawa et al.		+	<del> </del>			<u>.                                    </u>		<del> </del>	+	<del></del>
AAR       5,183,216       02/1993       Wack         BBR       5,197,193       03/1993       Smith         CCR       5,224,268       07/1993       Pemberton         DDR       5,230,151       07/1993       Kunzman et al.         EER       5,291,657       03/1994       Morikawa et al.		+	<del>                                     </del>					+	-	
BBR 5,197,193       03/1993       Smith         CCR 5,224,268       07/1993       Pemberton         DDR 5,230,151       07/1993       Kunzman et al.         EER 5,291,657       03/1994       Morikawa et al.		<del></del>	<del> </del>	T		l	<u></u>	+		
CCR 5,224,268       07/1993       Pemberton         DDR 5,230,151       07/1993       Kunzman et al.         EER 5,291,657       03/1994       Morikawa et al.		<del></del>	~		<del> </del>	<del> </del>		+	-	
DDR 5,230,151 07/1993 Kunzman et al.  EER 5,291,657 03/1994 Morikawa et al.		·	1					<del> </del>	1	<del></del>
EER 5,291,657 03/1994 Morikawa et al.				<del></del>		<u> </u>		1	1	<del></del>
			<del></del>						<b>-</b>	
FFR 5,339,525 08/1994 Morikawa	<del>  </del>							<del>                                     </del>	1	
FFR 5,339,525 06/1994 Morikawa GGR 5,359,775/ 11/1994 Morikawa et al.	Man /		<del></del>		<del></del>			<del>                                     </del>	<del>- </del>	_
		129			Inninawa et a		neidered: O. I	2711	1	<u>l</u>
Examiner Date Considered: 9/6/05 *EXAMINER: Initial if bitation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation		<del>. /</del>	way my	\	v not citation in in		7.0100.00.	ng hraw	line through	nh citation if
*EXAMINER: O Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation not in conformance and not considered. Include copy of this form with next communication to Applicant.									ແນະ ນແດກໃ	jii utation n

To: U	FORM F	artment PAT-144	of Commerce/	MAR E ST	0 3	W 50,17 30 W			Atty. Dkt. No.	نقتنا						
	ORMA' APPLII		ISCLOSUR	E ST	ATEN	MENT			Applicant		06363 nd JOHNSON	l, et al.	SLB-3	001		
' '	P. 1 161								Appln. N	0.: 1	0/697,554		<del>-</del>			
									<del></del>		ctober 31, 20	103				$\neg$
	. Marah	2 200	4	Page	-	of	2				assigned		ıp Art Un	it· L Iı	nassion	ed
Date	: March	1 3, 200	uments		<u> </u>	प्रसम्बद्धः <b>प</b>	1 <u>4</u> Managaran					7.5.3	p Air Oi	7	7 7 7 7	
				<u>ाई क्षत्रिक्त</u>	j.		5	1).9,00	enthus and th	<u></u>	Caldala, San	Tolora	le. b	1	Filing	-1
Examiner's Initials*			Document Number		}		Name (Family Name		of First Inventor)			Class	Sub Class		Filing Date (if appropris	ate)
m		HHR	5,361,999		11/1	994	Sakato et	al.					•			
	Ī		5,375,329		12/1	994	Morikawa	et a	l							_
<del></del>	<del> </del>	<del></del>	5,384,962		01/1	995	Pemberto	n		-						
i -			5,385,311		01/1995		Morikawa et al									
LLR 5,471,747				12/1995		Morikawa et al.										
	<del> </del>		5,474,242		12/1		Rafn									
				12/1		eta	 I.									
OOR 5,531,007 07/19 PPR 5,553,682 07/19				<del> </del>		Morikawa et al. LaBounty										
						de Gier et al.										
				04/1997 Morikawa et a				******								
					09/1997		Morikawa et al.									
-			5,669,141 5,671,892 5,704,560		09/1997		Morikawa et al.					1				
							Wimmer Wimmer									
			5,715,603		02/1998		Dorguin					<del>                                     </del>				
	<del></del>		5,715,603 5,822,893 5,940,971 5,946,830 6,047,475 6,151,784 6,298,560		10/1998 08/1999 09/1999 04/2000 11/2000		Osterrneyer									
	<del>                                     </del>	<del></del>					Ramun				1			·		
-	+						Ostermeyer					1				
-	+						Tyrrell et al.			+						
-							Maruyama Lee									
(1)	1/2				05/1		Ramun e	t ai				_				
1			4,450,625		103/1	304	Kamune	1 (2).				<del>                                     </del>				
-V-		DDDR	<del> </del>		$\dagger$							1				
		1			<del> </del>											
-		FFFR			+							1				
-		JEFFK S Klass	T DOCUMEN	<u> </u>	ege (fe gra	grigorii ere	I de la companya de l		Long La Marke Car	X 🕻 🗓			English		Translati	on
FOF	REIGN	PATEN			કું.હોંઃ <b>દે</b> .ત						I	1	Abstract		Readily	
			Document	Date MM/	~~~	Cour	ntry	linve	entor Nam	E					Available	<b>;</b>
			Number	IVIIVI/	,,,,								Enclosed	No	Enclose	No
-	700			100111				14-						-		<del>                                     </del>
- <del> </del>	W	GGGR	0 760 268	03/19	19/	EP		IMOI	ikawa et a	11.			<del> </del>	-	<del> </del>	+-
LV		HHHR		<del> </del>				┼					<del> </del>	-	<del> </del>	+-
		IIIR		<b></b>		<u> </u>		<del> </del>					<del> </del>	_	<del> </del>	+
		JJJR						↓	· · · ·				ļ	<u> </u>	<del></del>	╀
		KKKR	1 ' 1	<u> </u>		<u> </u>		<u> </u>			<u> </u>	<del>/ e</del>	سبهرا		Γ	<u></u>
Exa	miner	111	www 1/U	214	en	_			Date Co	nsid	ered:	121				
*EX	AMINE	R: Ini	tial if citation co	nsider	ed, w	hether o	or not citation	n is i	n conforma	nce v	with MPEP § 6	09. Dra	w line thr	ough	citation	if
not i	in confo	mance a	and not conside	ered Ir	nclude	сору о	f this form v	vith n	ext commu	nicat	ion to Applican	ıt.				